L Number	Hits	Search Text	DB	Time stamp
2	9424	f02m025/07.ipc.	USPAT;	2004/08/30
		·	US-PGPUB;	10:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	5736	f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
	0,00	recirculation")	US-PGPUB;	10:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2992	f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
4	2772	recirculation") and (valve near3 ("EGR" or "exhaust gas	US-PGPUB;	09:34
		The state of the s	EPO; JPO;	03.34
		recirculation"))		
			DERWENT;	
			IBM_TDB	0004/00/00
6	200	f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
		recirculation") and (valve near3 ("EGR" or "exhaust gas	US-PGPUB;	09:35
		recirculation")) and (bypass or bypassed or bypassing or	EPO; JPO;	
		bypath)	DERWENT;	
			IBM_TDB	
5	602	f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
		recirculation") and (valve near3 ("EGR" or "exhaust gas	US-PGPUB;	09:38
		recirculation")) and (cooler or coolant or cooling or cool	EPO; JPO;	
		or cools or "heat exchanger" or intercooler or	DERWENT;	
		aftercooler or "charge air cooler")	IBM_TDB	
8	22	"6009709"	USPAT;	2004/08/30
		0007707	US-PGPUB;	09:38
ļ			EPO; JPO;	05.50
İ			DERWENT;	
			IBM_TDB	
9			USPAT	2004/08/30
9	1		USFAT	10:00
40			LICDAT	i e
10	1		USPAT	2004/08/30
				10:00
11	1		USPAT	2004/08/30
İ				10:01
12	1		USPAT	2004/08/30
				10:01
13	1		USPAT	2004/08/30
				10:01
14	1		USPAT	2004/08/30
				10:01
15	1	•	USPAT	2004/08/30
				10:01
7	423	f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
		recirculation") and (valve near3 ("EGR" or "exhaust gas	US-PGPUB;	10:12
		recirculation")) and (turbo or turbocharger or	EPO; JPO;	
		turbocharged or turbocharging or supercharger or	DERWENT;	
		supercharged or various and or "turbo supercharger"	IBM_TDB	
		or "turbo compressor")	TOW_IDD	
16	1	or rui bo compressor j	USPAT	2004/08/30
10	1		USPAT	
17			LICDAT	10:16
17	1		USPAT	2004/08/30
				10:16

18	1		USPAT	2004/08/30
				10:16
19	1		USPAT	2004/08/30
				10:17
20	1		USPAT	2004/08/30
				10:17
21	1250	f02m025/07.ipc, and ("EGR" or "exhaust gas	USPAT;	2004/08/30 10:37
		recirculation") and ((flow or rate or "flow rate") near3	US-PGPUB; EPO; JPO;	10.57
		("EGR" or "exhaust gas recirculation"))	DERWENT;	
			IBM_TDB	
22	265	f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
22	200	recirculation") and ((flow or rate or "flow rate") near3	US-PGPUB;	10:38
		("EGR" or "exhaust gas recirculation"))and (turbo or	EPO; JPO;	10.00
		turbocharger or turbocharged or turbocharging or	DERWENT;	
		supercharger or supercharged or supercharging or "turbo	IBM_TDB	
		supercharger" or "turbo compressor")		
23	265	f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
		recirculation") and ((flow or rate or "flow rate") near3	US-PGPUB;	10:38
		("EGR" or "exhaust gas recirculation")) and (turbo or	EPO; JPO;	
		turbocharger or turbocharged or turbocharging or	DERWENT;	
		supercharger or supercharged orsupercharging or "turbo	IBW_TDB	
		supercharger" or "turbo compressor")		
24	0	f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
		recirculation") and ((flow or rate or "flow rate") near3	US-PGPUB;	10:38
		("EGR" or "exhaust gas recirculation")) and (turbo or	EPO; JPO;	
		turbocharger or turbocharged or turbocharging or	DERWENT;	
		supercharger or supercharged or supercharging or "turbo	IBW_TDB	į
25	0	supercharger" or "turbo compressor") and "high speed" f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
20		recirculation") and ((flow or rate or "flow rate") near3	US-PGPUB;	10:39
		("EGR" or "exhaust gas recirculation")) and (turbo or	EPO; JPO;	10.07
		turbocharger or turbocharged or turbocharging or	DERWENT;	
		supercharger or supercharged or supercharging or "turbo	IBM_TDB	
		supercharger" or "turbo compressor") and "high load"		
26	120	f02m025/07.ipc. and ("EGR" or "exhaust gas	USPAT;	2004/08/30
		recirculation") and ((flow or rate or "flow rate") near3	US-PGPUB;	11:13
		("EGR" or "exhaust gas recirculation")) and (turbo or	EPO; JPO;	
		turbocharger or turbocharged or turbocharging or	DERWENT;	
		supercharger or supercharged orsupercharging or "turbo	IBW_TDB	
		supercharger" or "turbo compressor") and speed and load		
27	1	(60/605.2.ccls. or 123/568.11-568.26.ccls.) and (cooler	USPAT;	2004/08/30
		near3 (catalytic or catalyst))	US-PGPUB;	10:54
			EPO; JPO;	
			DERWENT;	
20	040	(	IBM_TDB	2004/08/30
28	810	(cooler near3 (catalytic or catalyst))	USPAT; US-PGPUB;	10:54
			EPO; JPO;	10.04
			DERWENT;	
			IBM_TDB	

29	12	(cooler near3 (catalytic or catalyst)) and ("EGR" or	USPAT;	2004/08/30
		"exhaust gas recirculation")	US-PGPUB;	10:57
		onitation gas room salement,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	3	(cooler near3 (deteriora\$4)) and ("EGR" or "exhaust gas	USPAT;	2004/08/30
30	Ů	recirculation")	US-PGPUB;	10:57
		Tech culation y	EPO; JPO;	10.07
			DERWENT;	
			IBM_TDB	
31	4	"6484500"	USPAT;	2004/08/30
31	4	0404500	US-PGPUB;	11:15
			EPO; JPO;	11.15
			1	
			DERWENT;	
			IBM_TDB	2004/00/20
32	18	60/605.2.ccls. and 60/612.ccls.	USPAT;	2004/08/30
			US-PGPUB;	11:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	318	60/605.2.ccls.	USPAT;	2004/08/30
			US-PGPUB;	11:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	2896	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
		or quantity or amount)	US-PGPUB;	11:27
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	2613	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
	_	or quantity or amount) and valve	US-PGPUB;	11:27
			EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
36	1615	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
- •	-5-3	or quantity or amount) and valve and ("EGR" or "exhaust	US-PGPUB;	11:28
		gas recircualtion")	EPO; JPO;	
		gus i cen equition )	DERWENT;	
			IBM_TDB	
37	1427	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
3,	176/	or quantity or amount) and valve and ((flow or rate or	US-PGPUB;	11:33
		"flow rate" or quantity or amount) near5 ("EGR" or	EPO; JPO;	11.55
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
		"exhaust gas recirculation"))		
20	1005	402/5/044 5/0 20 - 1 ///	IBM_TDB	2004/00/20
38	1285	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
		or quantity or amount) and valve and (( "flow rate" or	US-PGPUB;	11:34
		quantity or amount) near5 ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation"))	DERWENT;	
			IBM_TDB	0004/00/00
39	1213	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
		or quantity or amount) and valve and (( "flow rate" or	US-PGPUB;	11:34
		quantity or amount) near3 ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation"))	DERWENT;	
			IBM_TDB	

40	1064	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
	1004	or quantity or amount) and valve and (("flow rate" or	US-PGPUB;	11:35
		quantity or amount) near ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation"))	DERWENT;	
		100110111111111111111111111111111111111	IBM_TDB	
41	472	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
'-	"-	or quantity or amount) and valve and (( "flow rate" or	US-PGPUB;	11:35
		quantity or amount) near ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation")) and speed and load	DERWENT;	
		Trees, calarion, y, and speed and load	IBM_TDB	
42	118	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
'-		or quantity or amount) and valve and (( "flow rate" or	US-PGPUB;	11:52
		quantity or amount) near ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation")) and ((high or higher) near2 speed) and	DERWENT;	
	!	((high or higher) near2 load)	IBM_TDB	
43	84	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
		or quantity or amount) and valve and (( "flow rate" or	US-PGPUB;	12:23
		quantity or amount) near ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation")) and ((high or higher) near speed) and	DERWENT;	
		((high or higher) near load)	IBM_TDB	
44	4	"6484500"	USPAT;	2004/08/30
			US-PGPUB;	11:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	160	123/568.11-568.32.ccls. and (combustion near3 order)	USPAT;	2004/08/30
		,	US-PGPUB;	11:54
,			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	11	123/568.11-568.32.ccls. and (combustion near order)	USPAT;	2004/08/30
			US-PGPUB;	11:55
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
47	20271	123/568.11-568.32.ccls. and combustion ((order or	USPAT;	2004/08/30
		ordering) near3 (cylinder or cylinders))	US-PGPUB;	11:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	77	123/568.11-568.32.ccls. and combustion and ((order or	USPAT;	2004/08/30
		ordering) near3 (cylinder or cylinders))	US-PGPUB;	11:56
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
49	57	123/568.11-568.32.ccls. and combustion and ((order or	USPAT;	2004/08/30
		ordering) near2 (cylinder or cylinders))	US-PGPUB;	12:15
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
50	44	60/600-612.ccls. and combustion and ((order or	USPAT;	2004/08/30
		ordering) near2 (cylinder or cylinders))	US-PGPUB;	12:16
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	

51	0	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
		or quantity or amount) and valve and (( "flow rate" or	US-PGPUB;	12:23
		quantity or amount) near ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation")) and ((high or higher) near speed) and	DERWENT;	
		((high or higher) near load) and "check valve"	IBM_TDB	
52	0	123/568.11-568.32.ccls. and (flow or rate or "flow rate"	USPAT;	2004/08/30
		or quantity or amount) and valve and (( "flow rate" or	US-PGPUB;	12:41
		quantity or amount) near ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation")) and "check valve" and (valve near ("EGR"	DERWENT;	
		or "exhaust gas recirculation"))	IBM_TDB	
53	0	60/605.2.ccls. and (flow or rate or "flow rate" or	USPAT;	2004/08/30
		quantity or amount) and valve and (( "flow rate" or	US-PGPUB;	12:42
		quantity or amount) near ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation")) and "check valve" and (valve near ("EGR"	DERWENT;	
		or "exhaust gas recirculation"))	IBM_TDB	
54	24	60/605.2.ccls. and (flow or rate or "flow rate" or	USPAT;	2004/08/30
		quantity or amount) and "check valve" and (valve near	US-PGPUB;	12:43
		("EGR" or "exhaust gas recirculation"))	EPO; JPO;	
			DERWENT;	
			IBW_TDB	